## SCHEMATIC DIAGRAMS FOR AVIONICS INTERMEDIATE COUF

CLASS C7 C-100-2012

# UNIT XII AIRBORNE RADAR SYSTEM TRAIN DEVICE 11D13

CNTT-M1620
PREPARED BY
NAVAL AIR TECHNICAL TRAINING CENTER
NAVAL AIR STATION MEMPHIS
MILLINGTON, TENNESSEE

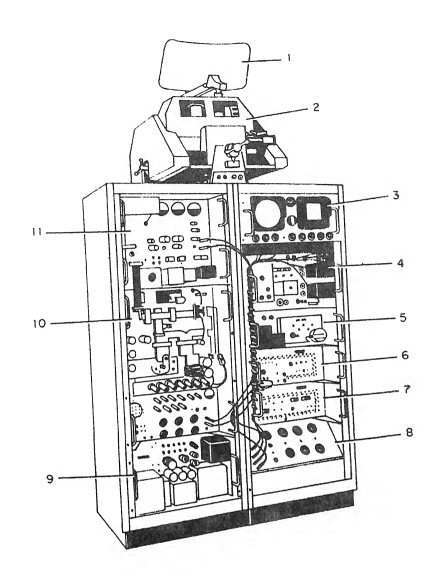
PREPARED FOR
CHIEF OF NAVAL TECHNICAL TRAINING



## LIST OF ILLUSTRATIONS

MBER	TITLE	PAGE			
1	Basic Fire Control Radar Maintenance Training Set, Device 11D13	1			
2	Technical Data, Device 11D13A and 11D13B	2			
3	Interconnecting Cabling Diagram, Device 11D13				
4	Devices 11D13 and 11D13A, Operational Block Diagram	4			
5	Transmitter Unit Block Diagram	5 6			
6	Schematic, Transmitter Unit 100				
7	Receiver Unit 200 and 900, Block Diagram (Sheet 1 of 2)	7			
7	Receiver Unit Power Supply, Block Diagram (Sheet 2 of 2)	8			
8	Schematic, Receiver Unit 200 (Sheet 1 of 2)	9			
8	Schematic, Receiver Unit 200 (Sheet 2 of 2)	10			
9	Schematic, Power Supply Unit 700	11			
10	Schematic, Synchronizer Power Supply (Part of 1600 Unit)	12			
11	PPI Indicator Deflection Unblanking and Video Signals Block Diagram				
12	Azimuth Marker block !				
13	Schematic, Indicator (Sheet 1 of 2)				
13	Schematic, Indicator (Sheet 2 of 2)				
14	B-Scope, A-Gun Block				
15	Gate Multivibrator 1				
16	A-Gun Waveforms and				
17	B-Gun Simplified Blo				
18	B-Gun Waveforms and				
10	B-Gun Waveforms and				

20	B-Scope, B-Gun Block Diagram	
21	Schematic, Indicator Display Unit 1500 (Sheet 1 of 3)	23
21	Schematic, Indicator Display Unit 1500 (Sheet 2 of 3)	24
21	Schematic, Indicator Display Unit 1500 (Sheet 3 of 3)	25
22	Synchronizer Unit 1600, Block Diagram	26
23 .	Schematic, Synchronizer Unit 1600	27
24	Range and Angle Tracking Unit 1900, Block	28
25	Schematic, Range and Angle Tracking Unit	29
26	Device 11D13A Functional Block Diagram	30
	Diagram	3-1



- 1. ANTENNA UNIT 850
- 2. ANTENNA STABILIZATION PLATFORM UNIT 1000
- 3. INDICATOR DISPLAY UNIT 1500
- 4. INDICATOR VIDEO UNIT 1400
- 5. ANTENNA CONTROL GROUP UNIT 1800
- 6. SYNCHRONIZER UNIT 600

- 7. RANGE TRACKING UNIT 1900
- 8. TARGET GENERATOR UNIT 2300
- 9. INDICATOR POWER SUPPLY UNIT 700
- 10. RECEIVER/DUPLEXER UNITS 200/300/900
- II. TRANSMITTER UNIT 100

## BASIC FIRE CONTROL RADAR MAINTENANCE TRAINING SET, DEVICE 11D13A

Figure 1.

		DISPLACE	
		n di	
•	On Freq. 1000 heres maximum	SO A L C	
		FICE CONETO!	
	47 97	Search	
	30 医金属化学 30 医金属性皮肤炎		Lan Parasidad
			Artificial Movement
THIENNA OPERATION			Acquisition Symbol
ABIBECD		Track	000US : mb
			Artificial Boriage
Laber and Laber	Automark		Marke Gare Marker
	Manual Greet and Clockeles		SATURE CAROLES
	The eather directly		With the Control of t
i	Ganual Posteton: 360°	Bomb Director	
rire Control			_
	2. Par 60 degree sector.		Auteuch Crosshairs
	Address . Sector center		shorded display center
	Antenna pod of a linear		Cursors Range/Asteurn
	Seerchlight: A30 destress	MARCHS	
	TOTAL MAN A TOTAL OF THE STATE		
	STEJEJE PEGSON	Search	
some Director	Automatic so		AZ DOD WATER
	Server Ce Caratice C	7 7 7 8	SPLEA CO
Llevation		Bomb Director	10.000 yards
A11 K.			80.000 Vards
1	Manual tilt control 1450	RANGE TRACKING	
	110 degrees/second. min	Speed	
stabilisation		PADE	2000 kmoce
	Roll: 115 degrees	TABCET GENERATOR	abrak ooo to
		Renge	100
	117-volt, 60-Rg, stagle	Bear Ing	400 to 80,000 yards 0 to 360*
		Meaning mare Meaning mare	
			9

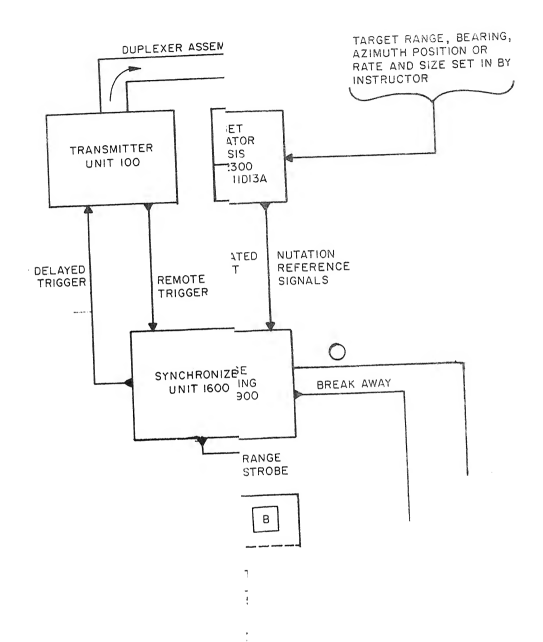
ATA, DEVICE 11D13A and 11D13B Figure 2

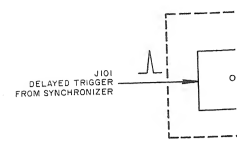
### NOTES

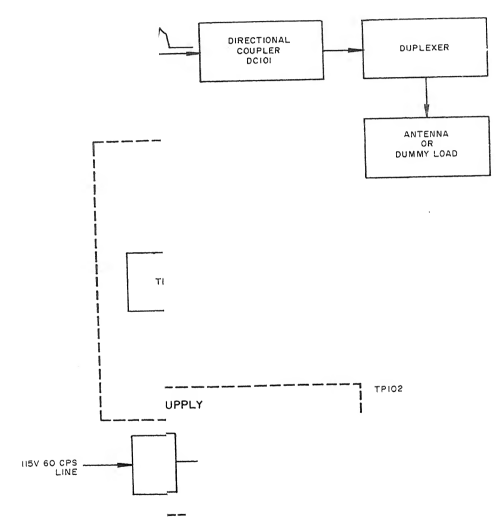
- Unless otherwise noted, all cables are double-ended and are listed twice to facilitate location from either end.
- 2. Double asterisk(\*\*) indicates triple branch cable. Each branch is listed twice to facilitate location from any end.
- 3. Dagger (†) indicates roll-back cable which is part of harness of unit indicated. Roll-back cables are listed once under the cable grouping for the
- associated major unit.

  4. Refer to Figure 4-3 for relative location and routing of cables. Solid line indicates cable path in front of consoles, dashed line indicates cable path behind consoles. J1 at bottom of main console is a feed-through connector. Roll-back cables Al301-Pl through Al320-Pl and Al501-Pl through Al520-Pl (not shown) connect from individual modules to adjacent unit receptacle as listed
- 5. J104 is power test jack in direct coupler DC101.
- 6. Unit power line card nlu rail assembly
- 7. Connects antenna horn.
- 8. Bonding strap, to transmit
- 9. High voltage rately from on indicate (CRT).
- 10. Receptables i utilize a t adapter to lel-connect tacle.
- 11. Roll-back caldangling co

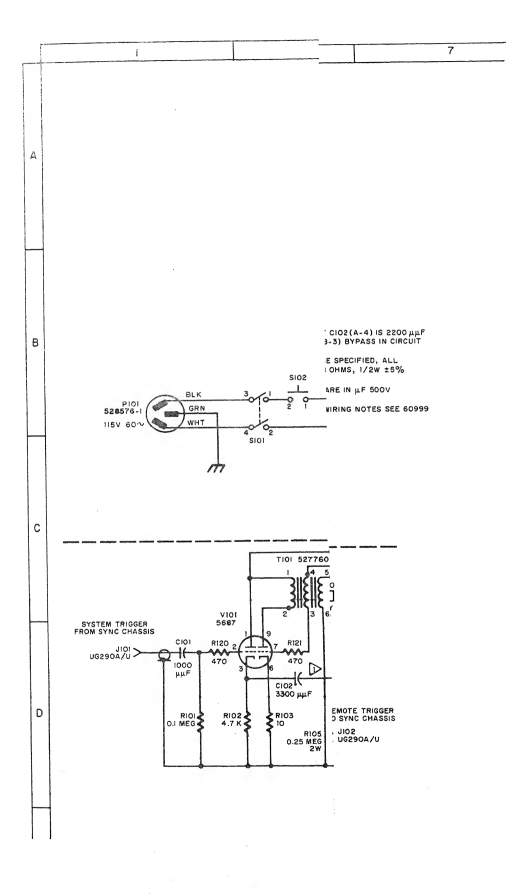




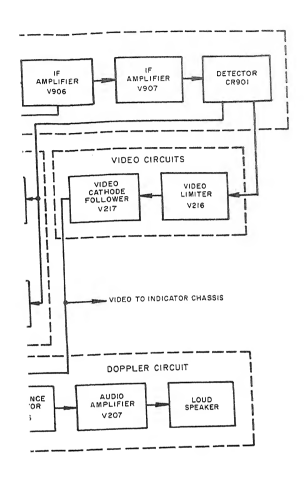










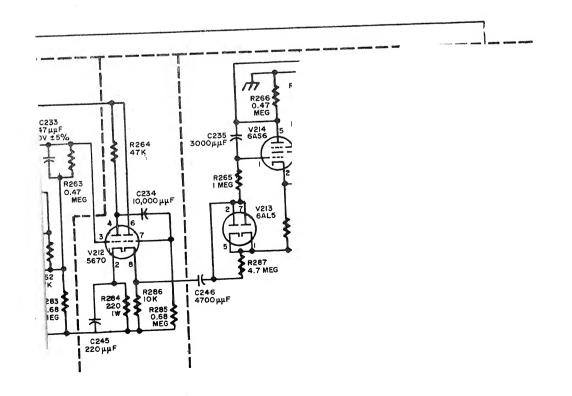




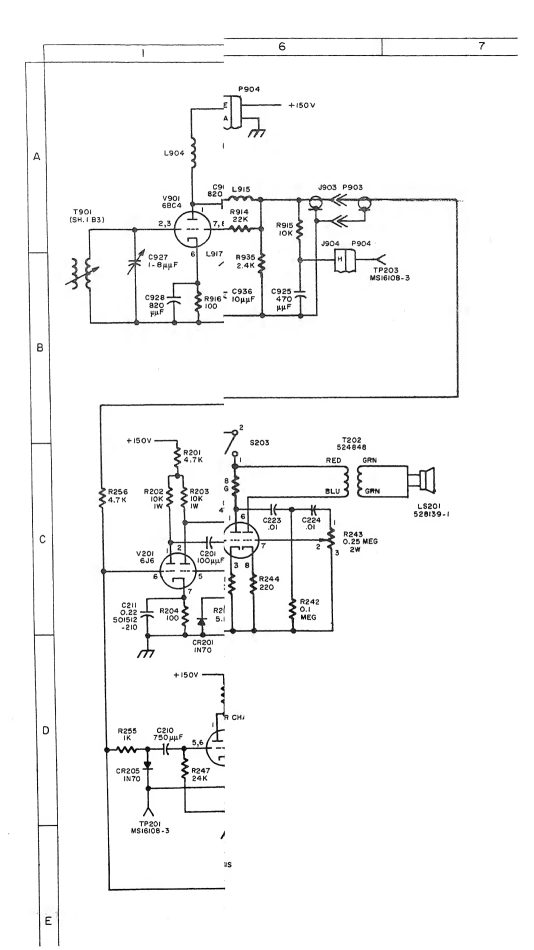
## UNLESS OTHERWISE SPECIFIED:

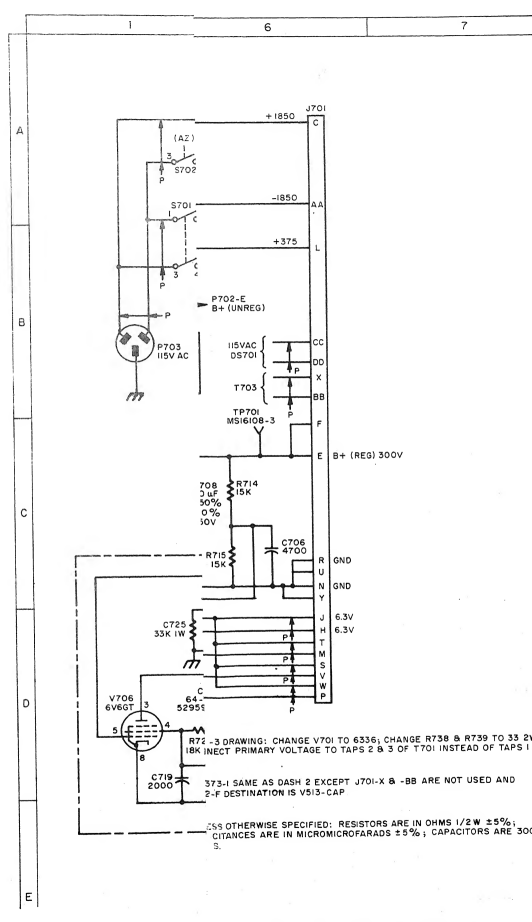
ALL RESISTORS ARE IN OHMS 1/2W ±5% ALL CAPACITORS ARE IN UF 400V ±10% CAPACITORS IN MUF ARE 500V ±5% THESE CAPACITORS ARE 600V (529746-I)

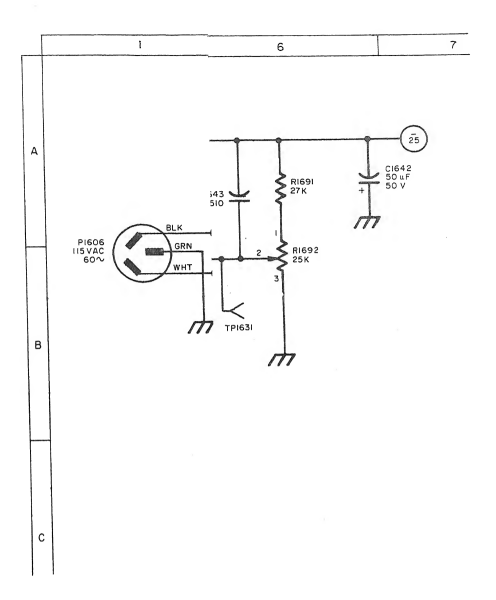
FOR ADDITIONAL WIRING NOTES SEE 60999

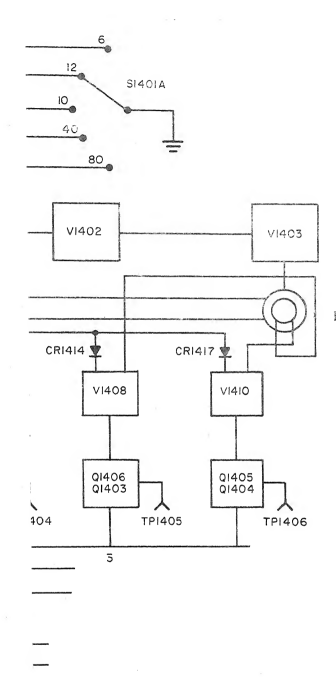














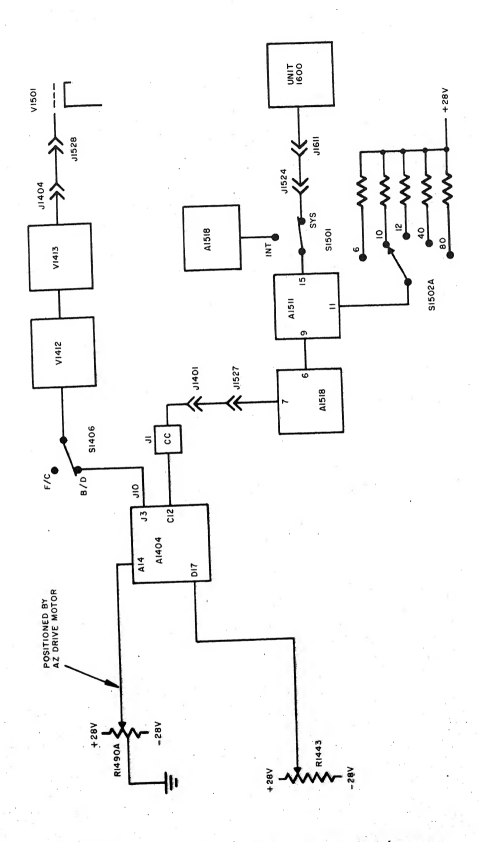
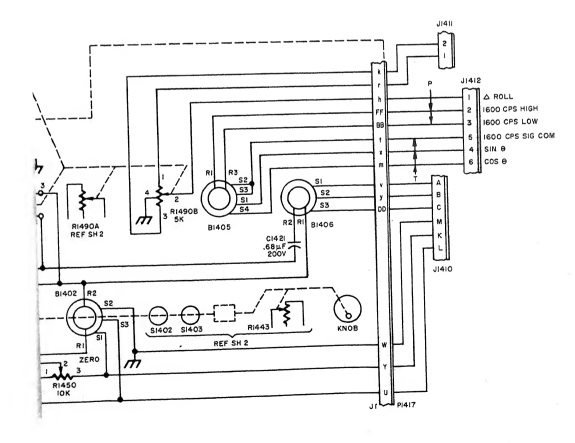


Figure 12. Azimuth Marker Block Diagram

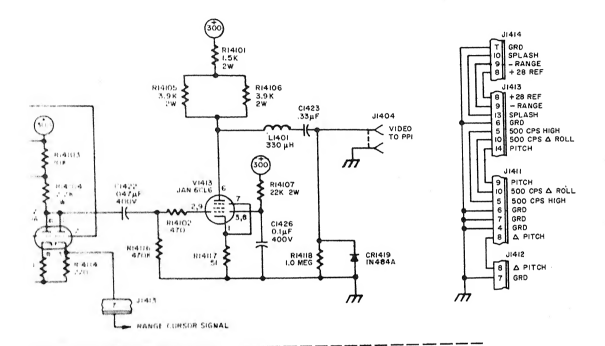


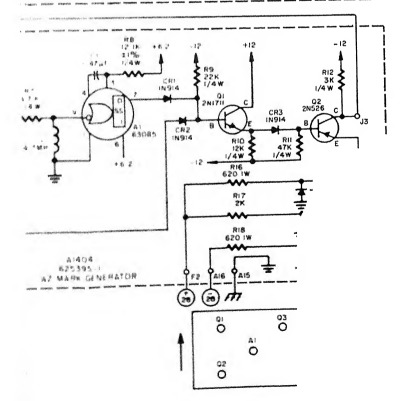
12 13 14



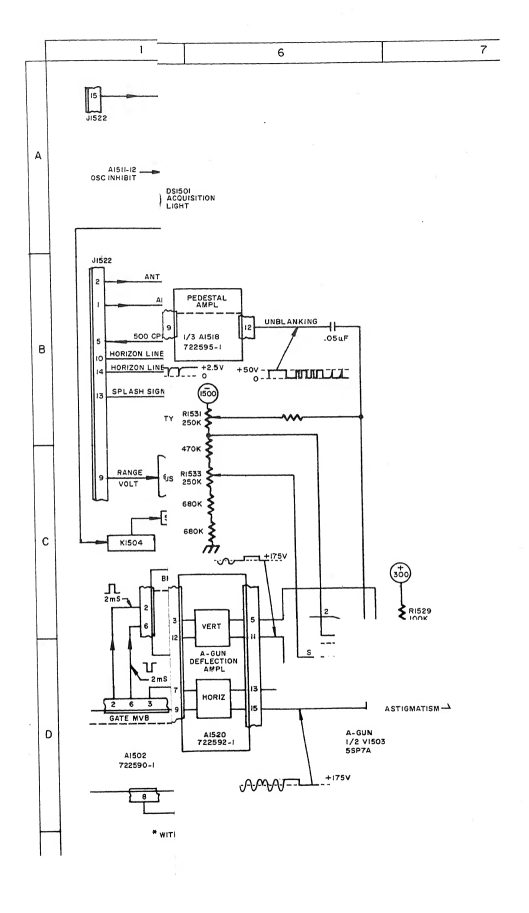


	LOCATION SHEET AND ZONE								
CONT	() 4)	(t) - 6 - 7)	(8-9-10)	(11-12-13)	(14 - 15 - 16)				
.2 (	(14)	I (Ait)	1 (02)	I (D3)	2 (84)				
3 %	(14)	2 (04)	2 (84)	I (D9)	I (DIO)				
2' (	()3)	2 (A3)	S (D3)	2 (83)	2 (83)				
2 ()	0.5)	2 (A3)	5 (05)	2 (B2)	2 (83)				











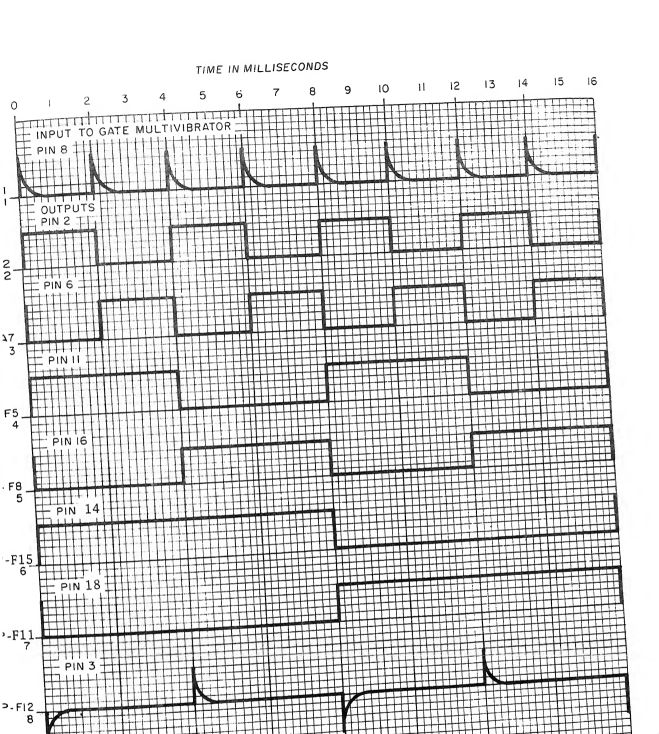


Figure 15. Gate Multivibrator A1502

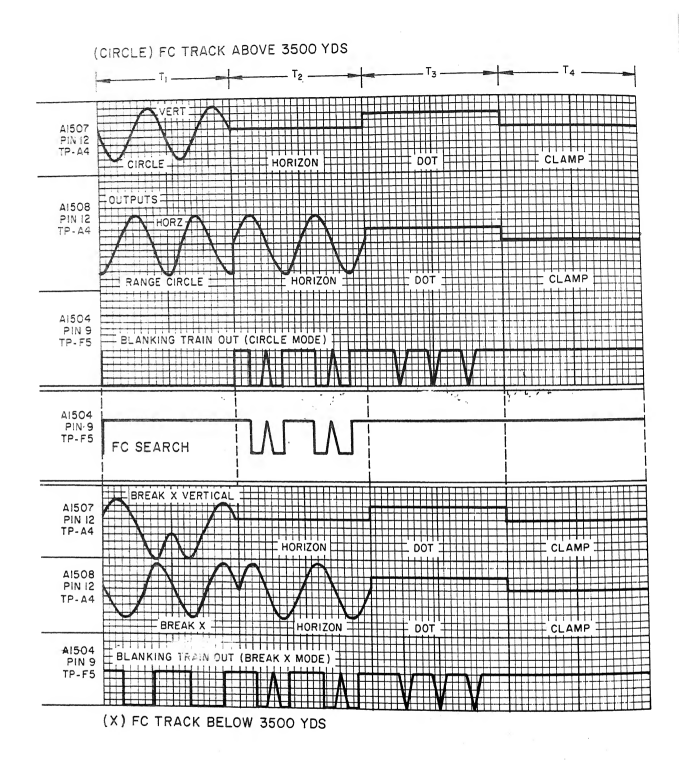
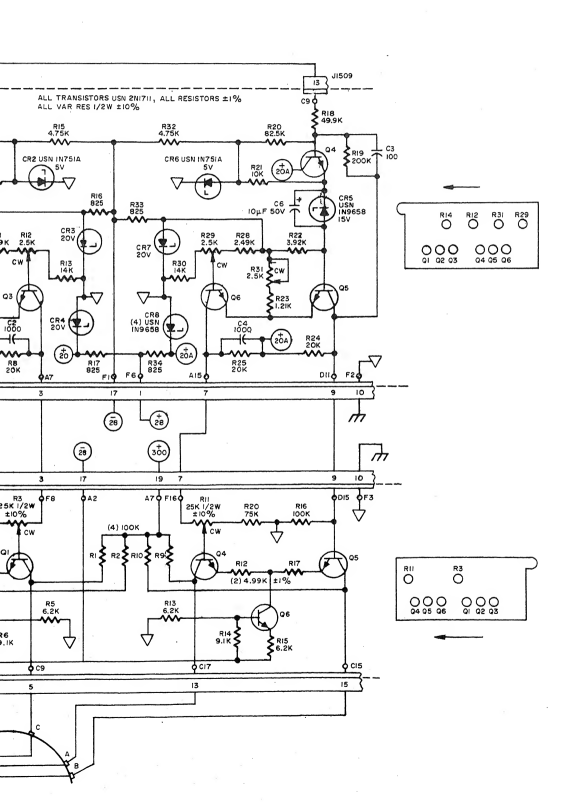
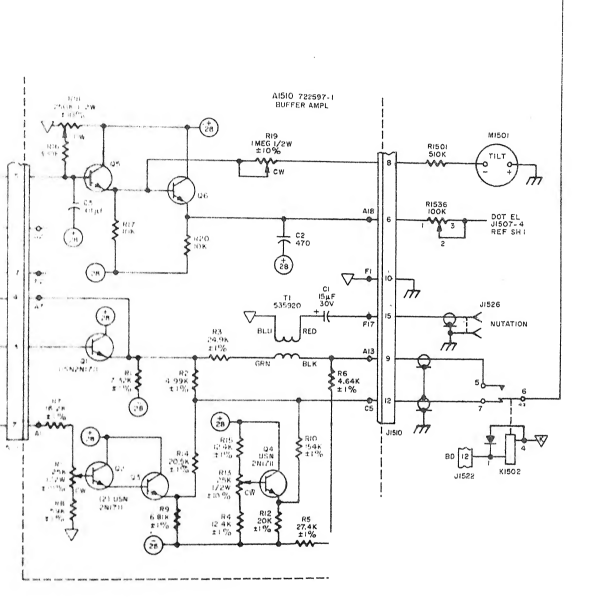


Figure 16. A-Gun Wave Forms and Sequencing

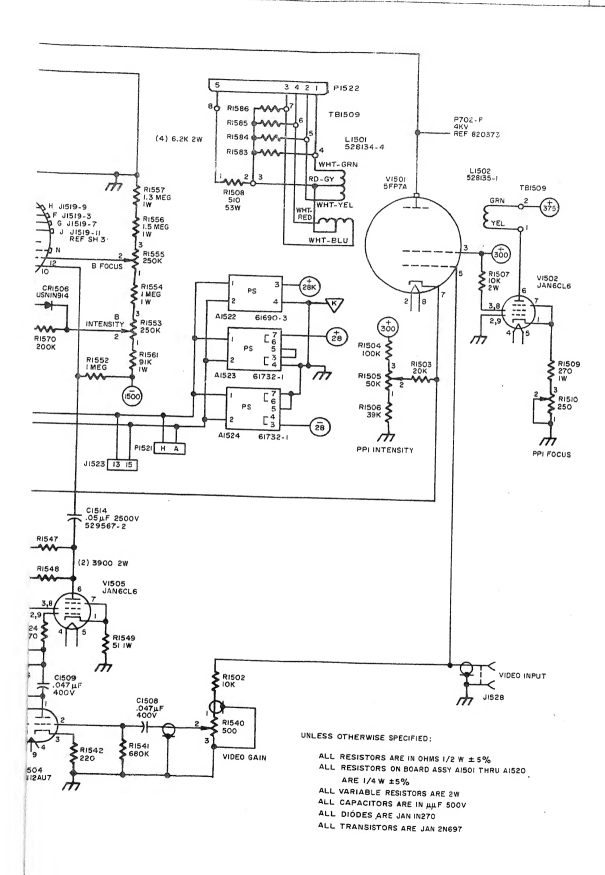




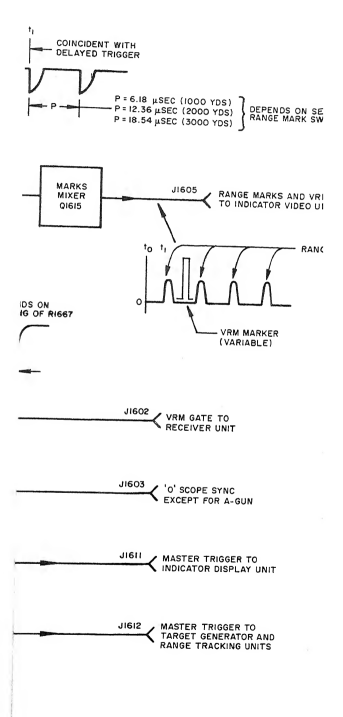




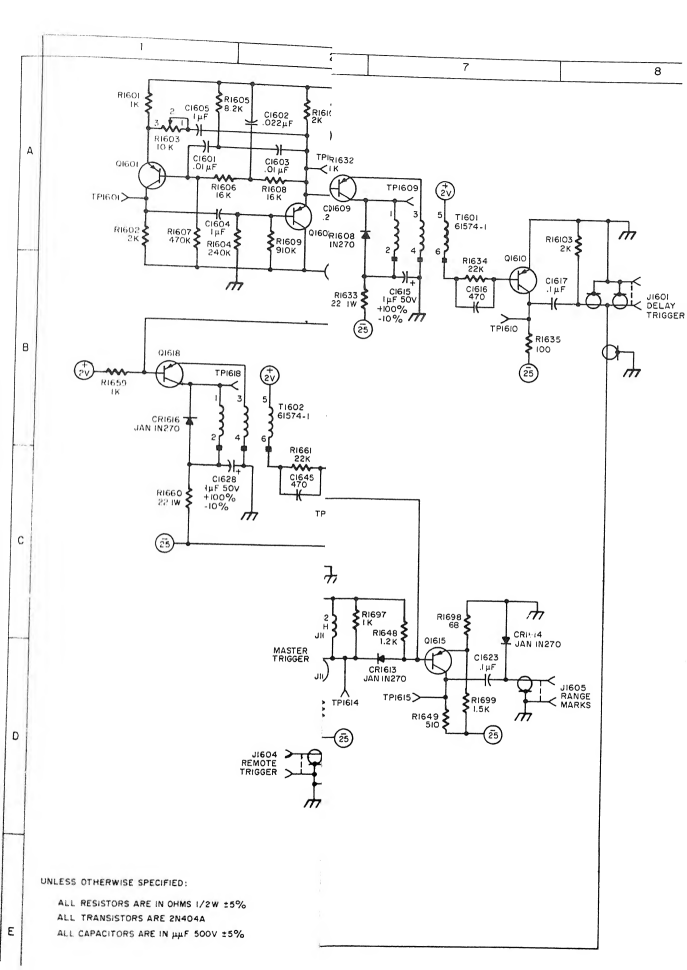




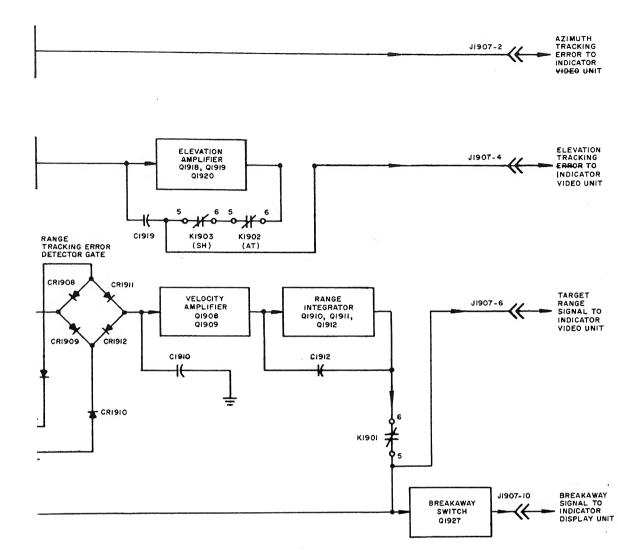




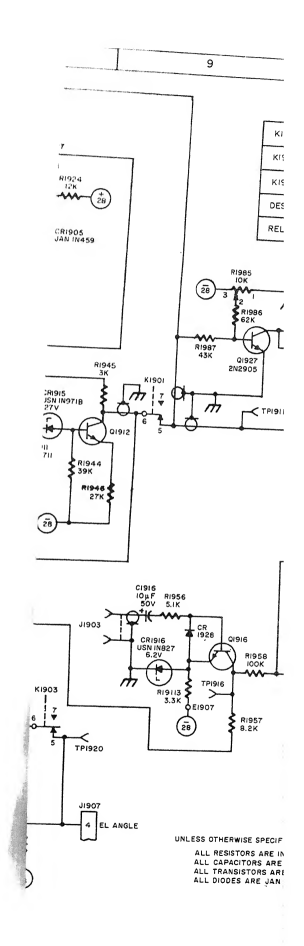




41 Judi 19 Juli 1 1 Juli 2007 J. 1 2 Juli 2007 J. 1 2 Juli 2007 J. 1



. ar. .



thematic. Range and Angle Mr.